

High Resolution Spectral Mapping of ExoZodi Disks with JWST, ALMA, and TPF/Darwin

Tom Herbst

(Email: herbst@mpia.de)

Max Planck Institut für Astronomie, Heidelberg, Germany

In this talk, I will examine how high resolution imaging and spectral mapping with JWST, ALMA, and ultimately TPF/Darwin will help illuminate the physical processes shaping exo-zodiacal disks. These instruments provide complementary information, and indeed, observations with JWST and ALMA will help the TPF/Darwin mission succeed.

